Amendments to the Specification:

Please insert the following paragraph immediately following the title of invention on page 1:

STATEMENT REGARDING SEQUENCE LISTING SUBMITTED ON CD-ROM

The Sequence Listing associated with this application is provided on CD-ROM in lieu of a paper copy, and is hereby incorporated by reference into the specification. Three CD-ROMs are provided, containing identical copies of the sequence listing: CD-ROM No. 1 is labeled COPY 1, contains the file seq 700128 401USPC.app.txt which is 4,998 KB and created on May 21, 2007; CD-ROM No. 2 is labeled COPY 2, contains the file seq 700128 401USPC.app.txt which is 4,998 KB and created on May 21, 2007; CD-ROM No. 3 is labeled CRF (Computer Readable Form), contains the file seq 700128 401USPC.app.txt which is 4,998 KB and created on May 21, 2007.

Please replace the paragraph beginning at page 144, line 11, with the following rewritten paragraph:

The following RACE primers were used:

5'RACE (Invitrogen) CGACTGGAGCACGAGGACACTGA (SEQ ID NO: 15451557)

3'RACE (Invitrogen): GCTGTCAACGATACGCTACGTAACG (SEQ ID NO: 15461558)

5'nested RACE primer: GGACACTGACATGGACTGAAGGAGTA (SEQ ID NO: 15471559)

3'nested RACE primer: CGCTACGTAACGGCATGACAGTG (SEQ ID NO: 15481560)

Please replace the paragraph beginning at page 144, line 19, with the following rewritten paragraph:

The following cDNA primers were used:

HPG5dn0l, GCCGCGCTGCAGGTGCACGATG, (SEQ ID NO: 15491561)

HPG5-360up, TGCCACCTGCTCTTCTACGTGATG, (SEQ ID NO: 15501562)

HPG5-601dn GCAAATCAGTGTGCAAATCGAAA, (SEQ ID NO: 15511563)

HPG5-629up CATTCCTGGAGAGATCTCGTGGGA (SEQ ID NO: 15521564)

HPG5-1183dn GGTGCCACTGATGGAGGGTACTG, (SEO ID NO: 15531565)

HPG5-755up GGTAAGCCTGGCCTACTCGGAGAG, (SEQ ID NO: 15541566)

HPG5MaxDN TGCACCTGGCCAACAAATCCTTTT, (SEQ ID NO: 15551567)
HPG5MaxUP GGTAAGCCTGGCCTACTCGGAGAG, (SEQ ID NO: 15561568)
HPGgMax5upl8 GGGCCAGAGGCGAGATGT, (SEQ ID NO: 15571569)
HPG5gMax5dn GCAGGTCCGCGCAGAA, (SEQ ID NO: 15581570) used for 5'RACE
HPG5gMax3up CCACCAGATCCGCGTGTC; (SEQ ID NO: 15591571) used for 3' RACE
HPG5gMax3end GTTGGTCAGGTTGGTCTCGAAC, (SEQ ID NO: 15601572)

Please replace the paragraph beginning at page 146, line 19, with the following rewritten paragraph:

The following RACE primers were used:

5'RACE (Invitrogen) CGACTGGAGCACGAGGACACTGA (SEQ ID NO: 15451557)
3'RACE (Invitrogen): GCTGTCAACGATACGCTACGTAACG (SEQ ID NO: 15461558)
5'nested RACE primer: GGACACTGACATGGACTGAAGGAGTA (SEQ ID NO: 15471559)
3'nested RACE primer: CGCTACGTAACGGCATGACAGTG (SEO ID NO: 15481560)

Please replace the paragraph beginning at page 146, line 27, with the following rewritten paragraph:

The following cDNA primers were used:

3RaceUp ACTACCTTCTGGCGCTCACA (SEQ ID NO: 15611573)
5RaceDn CCCAGCAGGACACTGTAGTAGA (SEQ ID NO: 15621574)
HPG9-lup ATGGATCCCAGCGTTGTTAGCAAT (SEQ ID NO: 15631575)
HPG9-ldnA TGGAGTCCTTGGATGGCCTTATTC (SEQ ID NO: 15641576)
HPG9-ldnB CCGCGAACACGATGACCAC (SEQ ID NO: 15651577)
HPG9-2upB GGGGGAAGCTGGGACCTCCGAATA (SEQ ID NO: 15661578)
HPG9-3up CGAGGTCCTCAAGTGGGCTCACT (SEQ ID NO: 15671579)
HPG9-3dn GGTGTTTCTATGGCGCGATCTCA (SEQ ID NO: 15681580)
HPG9-MaxUpCGTTGTTAGCAATGAGTATTATG (SEQ ID NO: 15691581)
HPG9-Maxdn TATCACTTTATTTTATTAAAGGTTACAC (SEO ID NO: 15701582)

Please replace the paragraph beginning at page 148, line 33, with the following rewritten paragraph:

The following RACE primers were used:

5'RACE (Invitrogen) CGACTGGAGCACGAGGACACTGA (SEQ ID NO: 15451557)
3'RACE (Invitrogen): GCTGTCAACGATACGCTACGTAACG (SEQ ID NO: 15461558)
5'nested RACE primer: GGACACTGACATGGACTGAAGGAGTA (SEQ ID NO: 15471559)
3'nested RACE primer: CGCTACGTAACGGCATGACAGTG (SEQ ID NO: 15481560)

Please replace the paragraph beginning at page 149, line 2, with the following rewritten paragraph:

The following cDNA primers were used:

HpglOmaxSup ATGGAGCACACGCCCACCTCG (SEQ ID NO: 45711583)

HpglOmax5dn TCATGATGATGCGGGGGGCCCAAAG (SEQ ID NO: 15721584)

HpglO-02up CGGCCAAGGGTAGGAGCCAGTCCTG (SEQ ID NO: 15731585)

Hpgl 0-02dn CTTGAGCGGGTGGCAGACAGCGATA; (SEQ ID NO: 15741586)

used in 5'RACE

HpglO-03up GGGTTTCGTGCCCGTGGTCTACT (SEQ ID NO: 15751587)

HpglO-03dn ATGGTGAACAAGATGGCGGTGGT (SEQ ID NO: 15761588)

Hpgl 0-04up CACCCGCTCAAGTACCACA (SEQ ID NO: 15771589)

HpglO-04dn TCACAGGATGATGACACAAGCTC (SEQ ID NO: 15781590)

HpglO-OSup CCATCTTGTTCACCATTACCTC, (SEQ ID NO: 15791591)

used in 3' RACE

HpglO-05dn CATTACGACTTTTTATAGGTTTTCC (SEQ ID NO: 15801592)

HpglOgOlup CACCGAGCCGGCGACCAGAGTC (SEQ ID NO: 15811593)

HpglOgOldn TGAGCGGGTGGCAGACAGCGAT (SEQ ID NO: 15821594)

Please replace the paragraph beginning at page 150, line 42, with the following rewritten paragraph:

The following RACE primers were used:

5'RACE (Invitrogen) CGACTGGAGCACGAGGACACTGA (SEQ ID NO: 15451557)

3'RACE (Invitrogen): GCTGTCAACGATACGCTACGTAACG (SEQ ID NO: 15461558)

5'nested RACE primer: GGACACTGACATGGACTGAAGGAGTA (SEQ ID NO: 15471559)

3'nested RACE primer: CGCTACGTAACGGCATGACAGTG (SEQ ID NO: 15481560)

Please replace the paragraph beginning at page 151, line 8, with the following rewritten paragraph:

The following cDNA primers were used:

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ET11-Olup ATGGGGGATGAGCTGGCACCTTG (SEQ ID NO: 15831595)
ET11-Oldn TGGCACGGGGAAGCATCATGAGT (SEQ ID NO: 15841596)
ET11-O2up TAGTTCCAGACAGCTGCTCCTTCCTTT (SEQ ID NO: 15851597)
ET11-02dn GAAGTCTTGGCCTCTGCATAGATCCTC (SEQ ID NO: 15861598)
ET11-03up ATGGTGGCAGTGGGATGATCTGTTA (SEQ ID NO: 15871599)
ET11-03dn AGGTAGCGCAGTGGATGACT; (SEQ ID NO: 15881600) used in 5' RACE
ET11-04up GCTGTACTGGCTTTTCCTTCCCTCA (SEQ ID NO: 15891601)
ET11-04dn ACACCACCCCTGTGCTCACGTA (SEQ ID NO: 15901602)
ET 11-05up CTGCTCTCAGACCTGGCCTACAT (SEQ ID NO: 15911603)
ET 11-05dn CTAGGAAATGGTAAAGATGGCCTGG (SEQ ID NO: 15921604)
ET11-06up TGCCATGCTCCCATACCTGTACCTG; (SEQ ID NO: 15931605) used in 3' RACE
ET11-06dn CTCCACTGCTGTGGATCGTTGGCTT (SEQ ID NO: 15941606)
ET11-07up ATGTGGCCTCCTGGTCATTGTTAC (SEQ ID NO: 15961608)
```

Please replace the paragraph beginning at page 152, line 36, with the following rewritten paragraph:

Please replace the paragraph beginning at page 153, line 8, with the following rewritten paragraph:

```
The following cDNA primers were used:

J-H-PG63-U1 TGGATGATCTCATGAGCGTCCTG (SEQ ID NO: 16031615)

J-H-PG63-L1 TCTGAAACCCCACGACGTTCTG (SEQ ID NO: 16041616)

J-H-PG63-U2 AGAACCGGGGGACTCTCTATGG (SEQ ID NO: 16051617)

J-H-PG63-L2 GGTGGGCAAAAAGAGGGAGTATG (SEQIDNO: 16061618)

J-H-PG63-U8 CACAAGTCAGATCTCCATCCCTACG (SEQ ID NO: 16071619)
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J-H-PG63-L8 TGCTGTATCCAGAAGCCTACCATGT (SEQIDNO: 16081620)
J-H-PG63-U7 GGACTGTGTCTCTCCATGCACCTAC (SEQ ID NO: 16091621)
J-H-PG63-L7 GATCCATTCTTGCTCCTGTTAGACCA (SEQIDNO: 16101622)
J-H-PG63-U6 TGACTCTTATGCATGGGATTGATGA (SEQ ID NO: 16111623)
J-H-PG63-L6 CTCCTACCAAGTTCCCCTCTAGATGTT (SEQIDNO: 16121624)
J-H-PG63-U5 AGATGGGATTCTGTGCACAAGCTC (SEQ ID NO: 16131625)
J-H-PG63-L5 ACATGAAGATGGTCACCGACAGG (SEQ ID NO: 16141626)
J-H-PG63-U3 GTAGAAATCAGCACCACGCCCTCT (SEQIDNO: 16151627)
J-H-PG63-U4CAGATCTCCATCCCTACGTTACTCCA (SEQIDNO: 16161628)
```

Please replace the paragraph beginning at page 155, line 23, with the following rewritten paragraph:

Please replace the paragraph beginning at page 155, line 34, with the following rewritten paragraph:

```
The following cDNA primers were used:

JW-H-PG208-L6 CGGTAATGGGAGGAATTCACGG (SEQ ID NO: 16171629)

JW-H-PG208-U2 CGGAGCAGACAGCCTTGAATCT (SEQ ID NO: 16181630)

JW-H-PG208-L2 GTGGATGTGGTAGCGCTGGTT (SEQ ID NO: 16191631)

JW-H-PG208-U3 AAATCCTGCCCAAGACCGTGAA (SEQ ID NO: 16201632)

JW-H-PG208-L3 CTGGCTCGAGGCGGAAACTAA (SEQ ID NO: 16211633)

JW-H-PG208-U4 ACGGCTGTGCGCTCACGAGA (SEQ ID NO: 16221634)

JW-H-PG208-U4 AGCACGCCAAAGACCCACGAG (SEQ ID NO: 16231635)

J-H-PG208-U7 GCTGGAAAGGAGATCGCCATGT (SEQ ID NO: 16241636)

J-H-PG208-U8 GCGTGCTTGCTGTCAACGGTT (SEQ ID NO: 16251637)

J-H-PG208-U8 GCGTGCTTGCTGTCAACGGTT (SEQ ID NO: 16261638)

J-H-PG208-U8 GCTCACACGGCTGACAGGTCG (SEQ ID NO: 16271639)

J-H-PG208-U9 TGTCTTCAACGCTGCCAAGCC (SEQ ID NO: 16281640)
```

```
J-H-PG208-L9 GGTACAGCAGACCCACGACGG (SEQ ID NO: 16291641)
J-H-PG208-U11 ATCCAAGGAGGGCCTGAAAGTCTA (SEQ ID NO: 16301642)
J-H-PG208-L11 CAAGGCTGTCTGCTCCGAGAG (SEQ ID NO: 16311643)
JW-H-PG208-U1 GCTGGAAAGGAGATCGCCATGT (SEQ ID NO: 16321644)
JW-H-PG208-L1 TGAAGTCCAGGAAGGCGCAGTA (SEQ ID NO: 16331645)
JW-H-PG208-U5 CCCCTGCCCTGTTTGTCATCG (SEQ ID NO: 16341646)
JW-H-PG208-L5 GCTGTCTCGGGGCCACAACAC (SEQ ID NO: 16351647)
JW-H-PG208-U10 TGACCTGGGAAAATCTATACGGTCG (SEQ ID NO: 16361648)
JW-H-PG208-L10 TTGGTTATGATGGGATGGTAGGCA (SEQ ID NO: 16371649)
```

Please replace the paragraph beginning at page 158, line 15, with the following rewritten paragraph:

Please replace the paragraph beginning at page 158, line 26, with the following rewritten paragraph:

```
The following cDNA primers were used:

J-H-PG421-U1 CCTGGGCAGAGAAGACATAGACCT (SEQ ID NO: 16381650)

J-H-PG421-L1 GTAATTTGGGATGGAGTGGTCATATCT (SEQ ID NO: 16391651)

J-H-PG421-U2 GGCTTCATTTCAATGGCATACAAT (SEQ ID NO: 16401652)

J-H-PG421-L2 TCAATAAGCCTAGTTGGGAGAGTCAAT (SEQ ID NO: 16411653)

J-H-PG421-U3 AGCTGCCGGAACTGTACCTTGGTTTAC (SEQ ID NO: 16421654)

J-H-PG421-L3 AGCCACCACAGAACTGCCATTAACTG (SEQ ID NO: 16441655)

J-H-PG421-U4 GAGCACACATATATTCGGTGAACCC (SEQ ID NO: 16441656)

J-H-PG421-L4 CTGGCAATGAGGACATCTGGTAAA (SEQ ID NO: 16461658)

J-H-PG421-U5 AGTCACCAAACACATTCGCCTTC (SEQ ID NO: 16461658)

J-H-PG421-L6 CCAGCCATTATTCTGGGATTACTAACA (SEQ ID NO: 16481660)

J-H-PG421-L6 CAGCCAATGTGGAAGTGATACC (SEQ ID NO: 16481661)
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J-H-PG421-U7 TGGCAATGTCATCAATTCCTATGTCAG (SEQ ID NO: 1650) 1-H-PG421-L7 GTTTGGGCTGTCTCCGTAGGGTT (SEQ ID NO: 1651) 1663) 1-H-PG421-U8 CCTTTCTATCTACGGAAGCATCGACTT (SEQ ID NO: 1652) 1664) 1-H-PG421-L8 GGCACTCACAACATAGGTGGTTAATG (SEQ ID NO: 1653) 1665) 1-H-PG421-U9 GTGAGTGCCAGCATTTCAGATGATATG (SEQ ID NO: 1654) 1666) 1-H-PG421-L9 TGACTGTGATTGCCACCATGATAGC (SEQ ID NO: 1655) 1667) 1-H-PG421-U10 TGCCAAAACAAAAATCACATGCTAATG (SEQ ID NO: 1656) 1668) 1-H-PG421-L10 CAGGTTGTGTGGTTGATCCGTTACTT (SEQIDNO: 1657) 1669) 1-H-PG421-U11 CTATCATGGTGGCAATCACAGTCAGT (SEQ ID NO: 1658) 1670) 1-H-PG421-L11 GTGAGTCAACCCTACAAATCCGAAAAA (SEQ ID NO: 1659) 1671)
```

Please replace the paragraph beginning at page 164, line 11, with the following rewritten paragraph:

Please replace the paragraph beginning at page 164, line 22, with the following rewritten paragraph:

```
The following cDNA primers were used:

J-H-1828-U1 AGCCCCGCAATCTGTTGATAACT (SEQ ID NO: 16601672)

J-H-1828-L1 AAGCAGAAATTCAGGAGCGTGTG (SEQ ID NO: 16611673)

J-H-1828-U2 TGGAGAAGGAGACGCATCTGC (SEQ ID NO: 16621674)

J-H-1828-L2 CTTGGTCACCTGCTTGTAGATGTT (SEQ ID NO: 16631675)

J-H-1828-U3 CCTGACCTTTCCCAGTGTTCAATGT (SEQ ID NO: 16641676)

J-H-1828-L4 TTGTCCATGAGAATCTCCCGTCTG (SEQ ID NO: 16661677)

J-H-1828-U5 GGACCCTGGAAAAACGAAACTACTG (SEQ ID NO: 16661678)

J-H-1828-L5 TCCATGAGAATCTCCCGTCTGTC (SEQ ID NO: 16671679)

J-H-1828-U6 TGTGTACTTCCTGGGCACCTACG (SEQ ID NO: 16681680)

J-H-1828-L7 CGCTGACCGCCGCTGTCT (SEQ ID NO: 16701682)

J-H-1828-L7 CGCCGCAGCTGCACGTA (SEQ ID NO: 16711683)
```

```
J-H-1828-U8 CTCCTGGCCGCCGTCTG (SEQ ID NO: 16721684)
J-H-1828-L8 GGACCCCTCCGCTGACGA (SEQ ID NO: 16731685)
J-H-1828-L9 GCGCCGCAGCTGCACGTA (SEQ ID NO: 16741686)
J-H-1828-U10 GCCTGGGCGCCTTCTACG (SEQ ID NO: 16751687)
J-H-1828-L10 AGGTGCACGTGCGCCTC (SEQ ID NO: 16761688)
J-H-1828-U11 CCCCGTGCTGCGCCAAG (SEQ ID NO: 16771689)
J-H-1828-L11 GCGTGGCCCGGAGCGTTT (SEQ ID NO: 16781690)
J-H-1828-U12 GGTCACGGCTGCCACGAACAT (SEQ ID NO: 16791691)
J-H-1828-L13 CTCTGCTGGGTGCCGGCTAAA (SEQ ID NO: 16801692)
```

Please replace the paragraph beginning at page 166, line 38, with the following rewritten paragraph:

```
The following RACE primers were used: 5'RACE (Invitrogen) CGACTGGAGCACGAGGACACTGA (SEQ ID NO: 15451557) 3'RACE (Invitrogen): GCTGTCAACGATACGCTACGTAACG (SEQ ID NO: 15461558) 5'nested RACE primer: GGACACTGACATGGACTGAAGGAGTA (SEQ ID NO: 15471559) 3'nested RACE primer: CGCTACGTAACGGCATGACAGTG (SEQ ID NO: 15481560)
```

Please replace the paragraph beginning at page 167, line 5, with the following rewritten paragraph:

```
The following cDNA primers were used:
Hpg27-Olup ATGACGCCCAACAGCACTGGC (SEQ ID NO: 15821694)
Hpg27-Oldn TGGCGGGCGCTCCTCATAG; (SEQ ID NO: 15831695) used in 5'RACE
Hpg27-Olbn GGATGGCTGAGCTGGACGGAT (SEQ ID NO: 15841696)
Hpg27-02up TTACTGGTCCTGCCTCCTCGTCTAC (SEO ID NO: 15851697)
Hpg27-02dn CAGTCAGTGCGGGGTCAAACA (SEQ ID NO: 15861698)
Hpg27-03up AGGCTATCTTCCCAGCCCCCTACCT; (SEO ID NO: 45871699) used in 3'
RACE
Hpg27-03dn CTTGCCTGCCTGGAGTCGGAC (SEQ ID NO: 15881700)
Hpg27-04up CTCCTCTCAGTCCTGGCCTATG (SEQ ID NO: 15891701)
Hpg27-04dn ACTTCCCAGAGACAGAGTCTGTGTG (SEO ID NO: 15901702)
HpG27-05up TGCTACCACACAGGACATATGTGTT (SEQ ID NO: 15911703)
HpG27-05dn GAGCCCATAGACTTCGAGGTACAG (SEO ID NO: 15921704)
HpG27-06up CCTCAACACAGCTGCCCAGAAAAGG (SEQ ID NO: 15931705)
HpG27-06dn GCTAGGAGCAGGTTCGCGGTGAT (SEQ ID NO: 15941706)
HpG27-07up TCCTCTGGCCGTTTATGATTAT (SEQ ID NO: 15951707)
HpG27-07dn TGGAAAGGAGGAAGAGATACTAGTTAA (SEQ ID NO: 15961708)
```

Please replace the paragraph beginning at page 168, line 36, with the following rewritten paragraph:

The following RACE primers were used:

5'RACE (Invitrogen) CGACTGGAGCACGAGGACACTGA (SEQ ID NO: 15451557)
3'RACE (Invitrogen): GCTGTCAACGATACGCTACGTAACG (SEQ ID NO: 15461558)
5'nested RACE primer: GGACACTGACATGGACTGAAGGAGTA (SEQ ID NO: 15471559)
3'nested RACE primer: CGCTACGTAACGGCATGACAGTG (SEQ ID NO: 15481560)

Please replace the paragraph beginning at page 169, line 5, with the following rewritten paragraph:

The following cDNA primers were used:

HHpgl47-lup AGATCTTTCACATCAGTAGCCAGA (SEQ ID NO: 16971709)

HHpgl47-Idn GGAAGTGCATTGCGACTGT (SEQ ID NO: 16981710)

HHpgl47-2up CCAAGGAGAGGAGAGGCGCAGTT (SEQ ID NO: 16991711)

HHpgl47-2dn GAAAGCACAGACAGGCTCCACCAG; (SEQ ID NO: 17001712) used in 5' RACE

HHpgl47-3up TACCTGGACTCCACCGCCTGC (SEQ ID NO: 17011713)

HHpgl47-3dn CAGGGTGACCGCCACGATG (SEO ID NO: 17021714)

HHpgl47-4up CTCTGTCATTTGTGGGCTGTGGC (SEQ ID NO: 17031715)

HHpgl47-4dn GGTGTTGGCAGTCAGCACGAAGA (SEO ID NO: 17041716)

HHpgl47-Sup GCTGCTGTGGAGGAAGGTGGTAG; (SEQ ID NO: 17051717) used in 3' RACE

HHpgl47-5dn GGCCCTCAGGATCAAATACGCTA (SEQ ID NO: 17061718)

HHpgl47-6up CTCAATGTGCACACAAATGCCAT (SEQ ID NO: 17071719)

HHpgl47-6dn GGCCCTCAGGATCAAATACGCTA (SEQ ID NO: 17081720)

HHpgl47-7up AGAGGAGAGGCGCAGTTGCTTAAC (SEO ID NO: 17091721)

HHpgl47-7dn CATATCTGGGTCCAGATCTGCTGCT (SEQ ID NO: 17101722)

HHpgl47-8up GCCTCCAGACCTTCCGTCAT (SEQ ID NO: 17111723)

HHpgl47-8dn GCATAAACCAGGAAGATGTACAGCC (SEQ ID NO: 17121724)

HHpgl47-9up GGCTGTCACAGTCGCAATGCAC (SEQ ID NO: 1713) 1725)

HHpgl47-9dn GGCTGGCACGGGACTTAAAGGA (SEQ ID NO: 17141726)

N147-Olup GGGCTGTACATCTTCCTGGTTTAT (SEQ ID NO: 17151727)

N147-Oladn AGGGAGTTCTAGGGCCATAGGT (SEQ ID NO: 17161728)

N 147-OI bdn CGGGACTTAAAGGAGAGATATGG (SEQ ID NO: 17171729)

N147-03up CAGGTCCCAGCCCCCATATCC (SEQ ID NO: 17181730)

N147-03dn TCCCACAGTACCCACCCTGCC (SEQ ID NO: 17191731)

N147-04up TGGCTCTCAGAGGTACTCGCAGCA (SEQ ID NO: 17201732) N147-04dn AAAGCACTTCTCCCTCAGCGGGTT (SEQ ID NO: 17211733) N147-05up GGGCATGGGTTGAATGACTTCGAG (SEQ ID NO: 17221734) N147-05dn TCCTCCCAAGGGGTACTGCCTGGT (SEQ ID NO: 17231735)